	Type	Hits	Search Text	DBs	Time Stamp
21	BRS	116	356/445.ccls. and (surface adj plasmon adj resonance) USPAT; US-PGPUB	USPAT; US-PGPUB	2004/03/07 16:02
22	BRS	55	(356/445.ccls. and (surface adj plasmon adj resonance)) and @ad<20000313	USPAT; US-PGPUB	2004/03/07 16:02
23	BRS	2	((356/445.ccls. and (surface adj plasmon adj resonance)) and @ad<20000313) and (optical adj probe)	USPAT; US-PGPUB	2004/03/07 15:43
24	BRS	24	((356/445.ccls. and (surface adj plasmon adj resonance)) and @ad<20000313) and probe	USPAT; US-PGPUB	2004/03/07 15:40
25	BRS	3678	(surface adj plasmon adj resonance)	USPAT; US-PGPUB	2004/03/07 15:39
26	BRS	1093	((surface adj plasmon adj resonance)) and @ad<20000313	USPAT; US-PGPUB	2004/03/07 15:39
27	BRS	10	(( (surface adj plasmon adj resonance)) and @ad<20000313) and (optical adj probe)	USPAT; US-PGPUB	2004/03/07 15:39
28	BRS	130	356/445.ccls. and (surface adj plasmon)	USPAT; US-PGPUB	2004/03/07 15:40
29	BRS	37	(356/445.ccls. and (surface adj plasmon)) and probe	USPAT; US-PGPUB	2004/03/07 15:42
30	BRS	2212	250/309,310,311.ccls.	USPAT; US-PGPUB	2004/03/07 15:54
31	BRS	17	250/309,310,311.ccls. and (optical adj probe)	USPAT; US-PGPUB	2004/03/07 15:43
32	BRS	0	356/445.ccls. and (metallic adj scatterer)	USPAT; US-PGPUB	2004/03/07 15:54
33	BRS	0	250/309,310,311.ccls. and (metallic adj scatterer)	USPAT; US-PGPUB	2004/03/07 15:50
34	BRS	9	metallic adj scatterer	USPAT; US-PGPUB	2004/03/07 15:50
35	BRS	131	356/445.ccls. and plasmon	USPAT; US-PGPUB	2004/03/07 15:54
36	BRS	89	(356/445.ccls. and plasmon) and @ad<20000313	USPAT; US-PGPUB	2004/03/07 15:54
37	BRS	229	356/\$.ccls. and (surface adj plasmon adj resonance)	USPAT; US-PGPUB	2004/03/07 16:02
38	BRS	122	(356/8.ccls. and (surface adj plasmon adj resonance)) and @ad<20000313	USPAT; US-PGPUB	2004/03/07 16:02

1         BRS         215         near-field adj light         DERWENT         2003/09/11 15:00           2         BRS         3         (near-field adj light) and scatterer         USRAT; EPO, IPO; DERWENT         2003/09/11 15:00           3         BRS         107         (near-field adj light) and probe         USRAT; EPO, IPO; DERWENT         2004/03/07 15:01           4         BRS         108         (near-field and toptical adj probe) not ((near-field USRAT; EPO, IPO; DERWENT         2004/03/07 15:01           5         BRS         2         580/03/45 urcf.         DERWENT         2003/02/22 19:59           6         BRS         2         580/03/45 urcf.         DERWENT         2003/02/22 19:59           9         BRS         1561         (optical adj probe) and substrate and (cone or conical USPAT         2003/09/10 15:02           10         BRS         185         187         (optical adj probe) and substrate and (cone or conical USPAT         2003/09/10 15:03           11         BRS         18         (optical adj probe) and substrate and (cone or conical USPAT         2003/09/10 15:03           12         BRS         18         (optical adj probe) and substrate and (cone or conical USPAT         2003/09/10 16:03           13         BRS         4         (optical adj probe) and substrat		Type	Hits	Search Text	DBs	Time Stamp
BRS   3		BRS	215	near-field adj light	USPAT; EPO; JPO; DERWENT	2003/09/11 15:00
BRS         107         (rear-field adj light) and probe         USPAT; EPO, IPO;           BRS         140         near-field and (optical adj probe)         USPAT; EPO, IPO;           BRS         108         (rear-field and (optical adj probe)) not ((near-field USPAT; EPO, IPO; adj light) and probe)         USPAT; EPO, IPO;           BRS         2         5969343 uref.         USPAT; EPO, IPO;           BRS         1561         Optical adj probe         USPAT; EPO, IPO;           BRS         1561         Optical adj probe         USPAT           BRS         81         (coptical adj probe) and substrate and (cone or conical USPAT           BRS         81         (coptical adj probe) and substrate and (cone or conical USPAT           BRS         81         (coptical adj probe) and substrate and (cone or conical USPAT           BRS         81         (coptical adj probe) and substrate and (cone or conical USPAT           BRS         81         (coptical adj probe) and substrate and (cone or conical USPAT; EPO, IPO;           BRS         81         (coptical adj probe) and substrate and (cone or conical USPAT; EPO, IPO;           BRS         35         near-field and probe and scatterer         USPAT; EPO, IPO;           6         BRS         38         (coptical adj probe) and scatterer         USPAT; EPO, IPO;      <	2	BRS	3	(near-field adj light) and scatterer	USPAT; EPO; JPO; DERWENT	2003/09/16 16:31
BRS         140         near-field and (optical adj probe)         USPAT; EPO; PO; DERWENT           BRS         108         adj light) and probe)         USPAT; EPO; PO; DERWENT           BRS         2         5969345.uref.         USPAT; EPO; PO; DERWENT           IS&R         1         ("5606327").PN; DERWENT         USPAT; EPO; PO; DERWENT           BRS         1561         ("5606327").PN; DERWENT         USPAT           BRS         1561         ("optical adj probe) and substrate and (cone or conical USPAT         USPAT           1         BRS         81         ("optical adj probe) and substrate and (cone or conical USPAT         USPAT           2         BRS         81         ("optical adj probe) and substrate and (cone or conical USPAT         USPAT           3         BRS         81         ("optical adj probe) and substrate and (cone or conical USPAT         USPAT           4         BRS         81         ("optical adj probe) and substrate and (cone or conical USPAT; EPO; PO; DC; DERWENT           5         BRS         35         near-field and probe and scatterer         USPAT; EPO; PO; DC; DERWENT           6         BRS         35         ("coptical adj probe) and substrate and (cone or conical USPAT; EPO; PO; DC; DERWENT           6         BRS         35         ("coptical adj probe) and	3	BRS	107	(near-field adj light) and probe	USPAT; EPO; JPO; DERWENT	2004/03/07 15:01
BRS         108         (near-field and (optical adj probe)) not ((near-field DERWENT adj light) and probe)         Incar-field and (optical adj probe)         Incar-field and (optical adj probe)         Incar-field DERWENT adj DERWENT         Incar-field DERWENT <td>4</td> <td>BRS</td> <td>140</td> <td>near-field and (optical adj probe)</td> <td>USPAT; EPO; JPO; DERWENT</td> <td>2004/03/07 15:01</td>	4	BRS	140	near-field and (optical adj probe)	USPAT; EPO; JPO; DERWENT	2004/03/07 15:01
BRS         2         5969345.uref.         DERWENT         USPAT; EPO, IPO;           IS&R         1         ("5696372").PN.         USPAT         USPAT           BRS         1561         optical adj probe) and substrate and (cone or conical USPAT         USPAT           DBRS         81         (optical adj probe) and substrate and (cone or conical USPAT         USPAT           DBRS         81         (optical adj probe) and substrate and (cone or conical USPAT         USPAT           DBRS         81         ((optical adj probe) and substrate and (cone or conical USPAT         USPAT           DBRS         81         ((optical adj probe) and substrate and (cone or conical USPAT         USPAT           DBRS         46         ((optical adj probe) and substrate and (cone or conical USPAT         USPAT           DBRS         45         ((optical adj probe) and substrate and (cone or conical USPAT         USPAT; EPO, JPO;           BBRS         35         (near-field and probe and scatterer) and (cone or USPAT; EPO, JPO;         DERWENT           BBRS         38         ((optical adj probe) and substrate and (cone or Conical USPAT; EPO, JPO;         DERWENT           BBRS         47         ((optical adj probe) and substrate and (cone or Conical USPAT; EPO, JPO;         DERWENT           BBRS         47         ((optical adj probe) a	5	BRS	108	(near-field and (optical adj probe)) not ((near-field adj light) and probe)	USPAT; EPO; JPO; DERWENT	2003/02/22 19:59
IS&R         1         ("5696372").PN.         USPAT           BRS         1561         optical adj probe) and substrate and (cone or conical or pyramid)         USPAT           BRS         99         (optical adj probe) and substrate and (cone or conical or pyramid)         USPAT           1 BRS         182         (optical adj probe) and substrate and (cone or conical or pyramid)         USPAT           2 BRS         81         ((optical adj probe) and substrate and (cone or conical or pyramid)         USPAT           3 BRS         46         conical or pyramid)         and @ad<20000313	9	BRS	2	5969345.uref.	USPAT; EPO; JPO; DERWENT	2003/02/22 19:59
BRS         1561         optical adj probe) and substrate and (cone or conical USPAT           BRS         99         (optical adj probe) and substrate and (cone or conical USPAT           0         BRS         81         ((optical adj probe) and substrate and (cone or conical USPAT           1         BRS         182         ((optical adj probe) and substrate and (cone or conical USPAT           2         BRS         81         ((optical adj probe) and substrate and (cone or conical USPAT           3         BRS         84         ((optical adj probe) and substrate and (cone or conical USPAT           4         BRS         35         ((optical adj probe) and substrate and (cone or conical USPAT           5         BRS         35         ((optical adj probe) and scatterer DERWENT           6         BRS         35         ((optical and probe and scatterer) and USPAT; EPO; IPO; DERWENT           6         BRS         3         ((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313 and wavelength and thickness	7	IS&R	1	("5696372").PN.	USPAT	2003/09/10 15:02
BRS   99   (optical adj probe) and substrate and (cone or conical USPAT or pyramid)	∞	BRS	1561	optical adj probe	USPAT	2003/09/10 15:02
BRS       81       ((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<200000313       USPAT         BRS       182       (optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313	6	BRS	66	(optical adj probe) and substrate and (cone or conical or pyramid)	USPAT	2003/09/10 15:22
BRS         182         (optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313         USPAT           BRS         46         ((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313 ) and wavelength	10	BRS	81	((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313		2004/03/07 15:34
BRS       81       ((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313       USPAT         BRS       46       (((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313 ) and wavelength	=	BRS	182	(optical adj recording) and (metallic adj layer)	USPAT	2003/09/11 15:01
BRS       46 conical or pyramid)) and @ad<20000313 ) and wavelength       USPAT         BRS       35       near-field and probe and scatterer       USPAT; EPO; JPO; DERWENT         BRS       28       (near-field and probe and scatterer) and @ad<20000313	12	BRS	81	((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313	USPAT	2003/09/16 16:03
BRS35near-field and probe and scatterer) and DERWENTUSPAT; EPO; JPO; DERWENTBRS35969345.uref.USPAT; EPO; JPO; DERWENTBRS38(((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313) and wavelength and thickness	13	BRS	46	(((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313) and wavelength	USPAT	2003/09/21 20:37
BRS28(near-field and probe and scatterer) and @ad<20000313USPAT; EPO; JPO; DERWENTBRS35969345.uref.USPAT; EPO; JPO; DERWENTBRS38conical or pyramid)) and @ad<20000313 ) and wavelength and thickness	14	BRS	35	near-field and probe and scatterer	USPAT; EPO; JPO; DERWENT	2003/09/16 16:32
BRS35969345.uref.USPAT; EPO; JPO; DERWENTBRS38conical or pyramid)) and @ad<20000313 ) and wavelength and thicknessUSPATBRS47near-field adj optical adj probeUSPAT; EPO; JPO; DERWENTBRS76356/445.ccls. and (surface adj plasmon adj resonance)USPAT; US-PGPUBBRS54(356/445.ccls. and (surface adj plasmon adj resonance)) and @ad<20000313	15	BRS	28	(near-field and probe and scatterer) and @ad<200000313	USPAT; EPO; JPO; DERWENT	2003/09/16 16:34
BRS 38 conical or pyramid)) and @ad<20000313 ) and USPAT wavelength and thickness  BRS 47 near-field adj optical adj probe  BRS 76 356/445.ccls. and (surface adj plasmon adj resonance) USPAT; USPAT resonance)) and @ad<20000313	16	BRS	3	5969345.uref.	USPAT; EPO; JPO; DERWENT	2003/09/16 16:35
BRS47near-field adj optical adj probeUSPAT; EPO; JPO; DERWENTBRS76356/445.ccls. and (surface adj plasmon adj resonance)USPATBRS54(356/445.ccls. and (surface adj plasmon adj resonance)) and @ad<20000313	17	BRS	38	(((optical adj probe) and substrate and (cone or conical or pyramid)) and @ad<20000313) and wavelength and thickness	USPAT	2003/09/21 20:37
BRS       76       356/445.ccls. and (surface adj plasmon adj resonance)       USPAT         BRS       54       (356/445.ccls. and (surface adj plasmon adj resonance)) and @ad<20000313	18	BRS	47	near-field adj optical adj probe	USPAT; EPO; JPO; DERWENT	2004/03/07 15:36
BRS 54 (356/445.ccls. and (surface adj plasmon adj USPAT; US-PGPUB resonance)) and @ad<20000313	19	BRS	76	356/445.ccls. and (surface adj plasmon adj resonance)	USPAT	2004/03/07 15:40
	20	BRS	54	(356/445.ccls. and (surface adj plasmon adj resonance)) and @ad<20000313	USPAT; US-PGPUB	2004/03/07 15:36